L Number	Hits	Search Text	DB	Time stamp
-	4	701715.ap.	USPAT;	2004/08/16 14:32
	_	, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3	King.in. and steel adj drum	USPAT;	2004/08/08 10:37
1			US-PGPUB;	
			EPO; JPO;	
		(()	DERWENT	0004/00/00 10 43
-	173	(73/23.34).CCLS.	USPAT;	2004/08/08 10:41
			US-PGPUB;	
			EPO; JPO; DERWENT	
<u>-</u>	1189	(73/23.2).CCLS.	USPAT;	2004/08/17 16:19
	1105	(13/23.27.0003.	US-PGPUB;	2001,00,1, 10.13
			EPO; JPO;	
			DERWENT	
-	0	(73/23.2and(analyteTCA\$6tricholoroanisole)).Co	LESPAT;	2004/08/08 10:45
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
] -	0	• • · · · · · · · · · · · · · · · · ·	USPAT;	2004/08/18 10:25
		\$6tricholoroanisole) and cork	US-PGPUB;	
			EPO; JPO;	
		(/72/22 2) COLC) and (-2-1-1 EOR	DERWENT	2004/08/22 18:18
-	52	((73/23.2).CCLS.) and (analyte TCA \$6tricholoroanisole)	USPAT; US-PGPUB;	2004/08/22 18:18
		\$00110HO1010dHISO16/	EPO; JPO;	
			DERWENT	
_	167423	("73").CLAS.	USPAT;	2004/08/08 10:45
	107423	(73):021.5	US-PGPUB;	2001,00,00 10.15
			EPO; JPO;	
			DERWENT	
_	0	(("73").CLAS.) and (analyte TCA	USPAT;	2004/08/22 18:19
		\$6tricholoroanisole) same cork	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	40	(analyte TCA \$6tricholoroanisole) same cork	USPAT;	2004/08/08 10:49
			US-PGPUB;	
			EPO; JPO; DERWENT	
	0	cork with sniffer	USPAT;	2004/08/08 10:49
-	U	COLK WICH SHIFTER	US-PGPUB;	2004/08/08 10:49
			EPO; JPO;	
			DERWENT	
-	0	cork with electronic adj nose	USPAT;	2004/08/08 10:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	245	(electronic adj nose sniffer) and (analyte	USPAT;	2004/08/08 10:50
		TCA \$6tricholoroanisole)	US-PGPUB;	
			EPO; JPO;	
_	114	(olegtronic add nose smiffer) and (analytic	DERWENT	2004/08/08 10:57
-	114	(electronic adj nose sniffer) and (analyte TCA \$6tricholoroanisole) and (move moving	USPAT; US-PGPUB;	2004/00/00 10:5/
		movement)	EPO; JPO;	
			DERWENT	
-	4	US-6450008-\$.DID. OR US-0635460-\$.DID. OR	USPAT	2004/08/08 12:36
	_	US-6085576-\$.DID. OR US-5571401-\$.DID.		
-	1	·	US-PGPUB	2004/08/08 12:36
-	17	1 - 1	USPAT	2004/08/16 15:23
		"4476169" "4770027" "4909089"		
		"4909090" "5047214" "5066466"		
		"5123274" "5177994" "5227037"		
		"5269169" "5400641" "5426071"		
_	170	"5479815" "5554273").PN.	HCDATT.	2004/09/17 16 21
-	179	(73/23.4).CCLS.	USPAT; US-PGPUB;	2004/08/17 16:21
			EPO; JPO;	
			DERWENT	
<u> </u>		<u> </u>	1	L

-	306	(73/23.41).CCLS.	USPAT;	2004/08/17 16:27
		, '	US-PGPUB; EPO; JPO;	
1			DERWENT	
-	259	(73/23.42).CCLS.	USPAT;	2004/08/17 16:30
			US-PGPUB;	
İ			EPO; JPO;	
		602021	DERWENT	2004/00/25 26 25
-	4	603021.ap.	USPAT; US-PGPUB;	2004/08/17 16:31
			EPO; JPO;	
			DERWENT	
-	17	("3428892" "3942357" "4111036"	USPAT	2004/08/18 09:27
		"4476169" "4770027" "4909089"		
		"4909090"		
		"5123274" "5177994" "5227037" "5269169" "5400641" "5426071"		
		"5479815" "5554273").PN.		
_	18		USPAT	2004/08/18 09:30
-	779	(electronic adj nose "artificial olafactory	USPAT;	2004/08/18 10:04
		system" (odor aroma) adj detection)	US-PGPUB;	
			EPO; JPO;	
_	5	((electronic adj nose "artificial olafactory	DERWENT USPAT;	2004/08/18 10:05
		system" (odor aroma) adj detection)) with	US-PGPUB;	2004/08/18 10:05
		(sensor transducer) with (mov\$4 position\$3)	EPO; JPO;	
			DERWENT	
-	4	, ,, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2004/08/18 10:05
		system" (odor aroma) adj detection)) with	US-PGPUB;	
		(sensor transducer) with (movement moving position\$3)	EPO; JPO; DERWENT	
_	13	("4884696" "5198155" "5269169"	USPAT	2004/08/18 10:06
		"5313821" "5367899" "5372030"		2000,00,20
		"5427957" "5621162" "5675070"		
		"5844124" "5844678" "6006583"		
_	0	"6143245").PN. 6435002.URPN.	USPAT	2004/08/18 10:07
-	197		USPAT;	2004/08/18 10:07
			US-PGPUB;	
			EPO; JPO;	
	226	(analyte MGR CCtwickelementals) and soul	DERWENT	0004/00/10 10 05
-	226	(analyte TCA \$6tricholoroanisole) and cork	USPAT; US-PGPUB;	2004/08/18 10:25
			EPO; JPO;	
			DERWENT	
-	548	(analyte TCA \$6tricholoroanisole) and wine	USPAT;	2004/08/18 10:26
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	1420	(analyte TCA \$6tricholoroanisole) and	USPAT;	2004/08/18 10:26
		stopper	US-PGPUB;	
			EPO; JPO;	
_	413	(analyte TCA Cetrichelemanicale) and win-	DERWENT	2004/00/12 12 25
	413	(analyte TCA \$6tricholoroanisole) and wine and (movement moving position\$3)	USPAT; US-PGPUB;	2004/08/18 10:26
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
		·	DERWENT	
-	155	(analyte TCA \$6tricholoroanisole) and wine	USPAT;	2004/08/18 10:27
		<pre>and (sensor transducer) and (movement moving position\$3)</pre>	US-PGPUB;	
		bosicionda)	EPO; JPO; DERWENT	
-	53	(analyte TCA \$6tricholoroanisole) and wine	USPAT;	2004/08/18 10:32
		and (sensor transducer) same (movement	US-PGPUB;	
		moving position\$3)	EPO; JPO;	
_	172	(73/863.71).CCLS.	DERWENT USPAT;	2004/08/18 10:34
	* '2	(75,005.71,.0010.	US-PGPUB;	2004/00/10 10:34
]			EPO; JPO;	
	1		DERWENT	

-	117	(73/864.33).CCLS.	USPAT;	2004/08/18 10:34
	1		US-PGPUB;	
			EPO; JPO;	
j			DERWENT	
1 -	53	((73/23.2).CCLS.) and (analyte TCA	USPAT;	2004/08/22 18:19
		Sétrichloroanisole)	US-PGPUB;	2001,00,22 2012
		\$6CFTCHIOTOMHISOIE/	EPO; JPO;	
			DERWENT	
-	0	((73/23.2).CCLS.) and (\$6trichloroanisole)	USPAT;	2004/08/22 18:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	1
_	۱ ،	(("73").CLAS.) and (\$6trichloroanisole) same	USPAT;	2004/08/22 18:31
		cork	US-PGPUB;	2001,00, == =0101
		COIR	EPO; JPO;	
			DERWENT	
-	1342		USPAT;	2004/08/22 18:33
		contact	US-PGPUB;	
1			EPO; JPO;	
1			DERWENT	
_	59	(("73").CLAS.) and (sliding) adj contact	USPAT;	2004/08/22 18:41
		with electrical	US-PGPUB;	2001,00,22 20112
		with dieditical		
1			EPO; JPO;	
			DERWENT	
-	0	(("73").CLAS.) and (alternating) adj contact	USPAT;	2004/08/22 18:41
		with (electrical and sensor)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	1356960	(("73").CLAS.) and (alternating) adj contact	USPAT;	2004/08/22 18:41
		with (electrical) samse sensor	US-PGPUB;	2001,00,22 10.41
		with (electrical) bambe bensor	,	
			EPO; JPO;	
		((11771) 7777)	DERWENT	
-	0		USPAT;	2004/08/22 18:41
		with (electrical) same sensor	US-PGPUB;	
į			EPO; JPO;	
	l		DERWENT	
-	21	(("73").CLAS.) and sliding adj contact with	USPAT;	2004/08/22 18:44
		(electrical) same sensor	US-PGPUB;	
		(0-000-001) 50501	EPO; JPO;	
			DERWENT	
	5	((#72#) GING \ and marriag add contact with		2004/00/00 10 45
-) >	(("73").CLAS.) and moving adj contact with	USPAT;	2004/08/22 18:45
[(electrical) same sensor	US-PGPUB;	l i
1	1		EPO; JPO;	
			DERWENT	
-	49	(("73").CLAS.) and moving with (contact and	USPAT;	2004/08/22 18:47
		(electrical)) same sensor	US-PGPUB;	
			EPO; JPO;	
]	1		DERWENT	
_	3.5	(/#72#) CIAC) and cliding with //contact		2004/09/22 19:40
-	35	(("73").CLAS.) and sliding with ((contact	USPAT;	2004/08/22 18:49
		lead) and (electrical)) same sensor	US-PGPUB;	
[EPO; JPO;	
<u> </u>			DERWENT	
-	12	(("73").CLAS.) and sliding with ((contact	USPAT;	2004/08/22 18:50
		lead) and (electrical)) same switch	US-PGPUB;	
		.,	EPO; JPO;	
			DERWENT	
<u>-</u>	1096	sliding with ((contact lead) and		2004/08/22 18:50
	1036	siluring with ((contact lead) and	USPAT;	2004/08/22 18:50
		(electrical)) same switch	US-PGPUB;	
			EPO; JPO;]
			DERWENT	Ì
-	524	sliding with ((contact lead) and	USPAT;	2004/08/22 18:51
		(electrical)) same switch and power	US-PGPUB;	
		• -	EPO; JPO;	
			DERWENT	
L	L	L	~~~~~~~	